L Number	Hits	Search Text	DB	Time stamp
1	7919	((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus))	USPAT; EPO; JPO; DERWENT	2004/01/08 13:25
2	272	((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 circuit) or (error adj2 correction adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4)	USPAT; EPO; JPO; DERWENT	2004/01/08
3	54		USPAT; EPO; JPO; DERWENT	2004/01/08 13:30
4	40		USPAT; EPO; JPO; DERWENT	2004/01/08
5	127	1 · · · · · · · · · · · · · · · · · · ·	USPAT; EPO; JPO; DERWENT	2004/01/08
6	. 108	((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4) and (coder or encoder) and decoder	USPAT; EPO; JPO; DERWENT	2004/01/08 13:31
7	214	((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4) and (cod\$3 or encod\$3) and decod\$3	USPAT; EPO; JPO; DERWENT	2004/01/08
8	166	1	USPAT; EPO; JPO; DERWENT	2004/01/08 13:31
9	1	1	USPAT; EPO; JPO; DERWENT	2004/01/08 13:32
10	159		USPAT; EPO; JPO; DERWENT	2004/01/08

11	25	(((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) same (data near3 protect\$4)) and (cod\$3 or encod\$3) and decod\$3 and transmi\$5 and receiv\$4	USPAT; EPO; JPO; DERWENT	2004/01/08 13:33
12	0	(((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) same (data near3 protect\$4)) and (cod\$3 or encod\$3) and decod\$3 and transmiter and receiver	USPAT; EPO; JPO; DERWENT	2004/01/08
13	0	(((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4)) and (cod\$3 or encod\$3) and decod\$3 and transmiter and receiver	USPAT; EPO; JPO; DERWENT	2004/01/08 13:33
14	69	(((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4)) and (cod\$3 or encod\$3) and decod\$3 and transmi\$4 and receiver	USPAT; EPO; JPO; DERWENT	2004/01/08 13:34
15	146	(((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4)) and (cod\$3 or encod\$3) and decod\$3 and transmi\$4 and receiv\$4	USPAT; EPO; JPO; DERWENT	2004/01/08 13:34
16	37	(((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4)) and (first adj2 cod\$3) and decod\$3 and transmi\$4 and receiv\$4	USPAT; EPO; JPO; DERWENT	2004/01/08 14:13
17	13	(((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4)) and (first adj2 cod\$3) and (first adj2 decod\$3) and transmi\$4 and receiv\$4	USPAT; EPO; JPO; DERWENT	2004/01/08 13:35
18	1	(first adj2 coder) and (second adj2 coder) and (first adj2 decoder) and (second adj2 decoder) and ECC	USPAT; EPO; JPO; DERWENT	2004/01/08 14:14
19	29	(first adj2 coder) and (second adj2 coder) and (first adj2 decoder) and (second adj2 decoder) and (second adj2 decoder) and (ECC or (error adj3 correct\$4))	USPAT; EPO; JPO; DERWENT	2004/01/08 14:35
20	21	(first adj2 coder) and (second adj2 coder) and (error adj3 protect\$4)	USPAT; EPO; JPO; DERWENT	2004/01/08
21	2801	error adj3 protect\$4	USPAT; EPO; JPO; DERWENT	2004/01/08 14:44

			_	
22	660	(error adj3 protect\$4) same ((error adj2	USPAT;	2004/01/08
		correct\$4) or ECC)	EPO; JPO;	14:45
			DERWENT	
23	28	(error adj3 protect\$4) same ((error adj2	USPAT;	2004/01/08
		correct\$4) or ECC) same coder\$1	EPO; JPO;	14:45
			DERWENT	
24	14	(error adj3 protect\$4) same ((error adj2	USPAT;	2004/01/08
		correct\$4) or ECC) same coder\$1 same	EPO; JPO;	14:45
		decod\$3	DERWENT]
25	12	(error adj3 protect\$4) same ((error adj2	USPAT;	2004/01/08
		correct\$4) or ECC) same coder\$1 same	EPO; JPO;	14:48
		decoder\$1	DERWENT	
26	1	(error adj3 protect\$4) and ((error adj2	USPAT;	2004/01/08
		correct\$4) or ECC) and (concantenated	EPO; JPO;	14:49
		adj2 code\$1)	DERWENT	
27	1	(error adj3 protect\$4) and ((error adj2	USPAT;	2004/01/08
		correct\$4) or ECC) and (concantenated)	EPO; JPO;	14:53
			DERWENT	
28	1	(error adj3 protect\$4) and	USPAT;	2004/01/08
	_	(concantenated)	EPO; JPO;	14:53
		,	DERWENT	1
29	2	((error adj3 correction) or ECC) same	USPAT;	2004/01/08
	_	(concantenated)	EPO; JPO;	14:55
		,	DERWENT	
30	6	((error adj3 correction) or ECC) and	USPAT;	2004/01/08
		(concantenated)	EPO; JPO;	14:54
		,	DERWENT	
31	8049	((error adj3 correction) or ECC) adj2	USPAT;	2004/01/08
		(device or apparatus or circuit)	EPO; JPO;	14:56
		(was a september of the second	DERWENT	
32	0	(((error adj3 correction) or ECC) adj2	USPAT;	2004/01/08
-		(device or apparatus or circuit)) and	EPO; JPO;	14:57
		(chanell adj2 coding)	DERWENT	
33	0	1 '	USPAT;	2004/01/08
		(device or apparatus or circuit)) and	EPO; JPO;	14:57
		(chanel adj2 coding)	DERWENT	
34	101	(((error adj3 correction) or ECC) adj2	USPAT;	2004/01/08
		(device or apparatus or circuit)) and	EPO; JPO;	14:57
		(channel adj2 coding)	DERWENT	
	1	, \	1	1

L Number	Hits	Search Text	DB	Time stamp
1	7919	((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error	USPAT; EPO; JPO; DERWENT	2004/01/08 13:25
2	272	adj2 correction adj2 apparatus)) ((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4)	USPAT; EPO; JPO; DERWENT	2004/01/08
3	54		USPAT; EPO; JPO; DERWENT	2004/01/08
4	40		USPAT; EPO; JPO; DERWENT	2004/01/08
5	127	((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4) and (coder or encoder)	USPAT; EPO; JPO; DERWENT	2004/01/08
6	108	((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4) and (coder or encoder) and decoder	USPAT; EPO; JPO; DERWENT	2004/01/08 13:31
7	214		USPAT; EPO; JPO; DERWENT	2004/01/08 13:31
8	166	((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4) and (cod\$3 or encod\$3) and decod\$3 and transmi\$5	USPAT; EPO; JPO; DERWENT	2004/01/08 13:31
9	1		USPAT; EPO; JPO; DERWENT	2004/01/08 13:32
10	159	f '	USPAT; EPO; JPO; DERWENT	2004/01/08 13:32

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11	25	(((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) same (data near3 protect\$4)) and (cod\$3 or encod\$3) and decod\$3 and transmi\$5 and receiv\$4	USPAT; EPO; JPO; DERWENT	2004/01/08 13:33
12	0	(((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) same (data near3 protect\$4)) and (cod\$3 or encod\$3) and decod\$3 and transmiter and receiver	USPAT; EPO; JPO; DERWENT	2004/01/08 13:33
13	0	(((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4)) and (cod\$3 or encod\$3) and decod\$3 and transmiter and receiver	USPAT; EPO; JPO; DERWENT	2004/01/08 13:33
14	69	(((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4)) and (cod\$3 or encod\$3) and decod\$3 and transmi\$4 and receiver	USPAT; EPO; JPO; DERWENT	2004/01/08 13:34
15	146	(((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4)) and (cod\$3 or encod\$3) and decod\$3 and transmi\$4 and receiv\$4	USPAT; EPO; JPO; DERWENT	2004/01/08 13:34
16	37		USPAT; EPO; JPO; DERWENT	2004/01/08
17	13	(((error adj2 correction adj2 circuit) or (ECC adj2 circuit) or (ECC adj2 apparatus) or (ECC adj2 device) or (error adj2 correction adj2 device) or (error adj2 correction adj2 apparatus)) and (data near3 protect\$4)) and (first adj2 cod\$3) and (first adj2 decod\$3) and transmi\$4 and receiv\$4	USPAT; EPO; JPO; DERWENT	2004/01/08 13:35
18	1	1	USPAT; EPO; JPO; DERWENT	2004/01/08 14:14
19	29	(first adj2 coder) and (second adj2 coder) and (first adj2 decoder) and (second adj2 decoder) and (ECC or (error	USPAT; EPO; JPO; DERWENT	2004/01/08 14:35
20	21	adj3 correct\$4)) (first adj2 coder) and (second adj2 coder) and (error adj3 protect\$4)	USPAT; EPO; JPO; DERWENT	2004/01/08 14:36